



Inbred Table Beet W443A and W443B

WARF: P01011US

Inventors: Irwin Goldman, Dwight "Nick" Breitbach

The Wisconsin Alumni Research Foundation (WARF) is seeking commercial partners interested in new beet varieties.

Overview

Wisconsin is a top producer of beets in the U.S. Most of the beets grown in Wisconsin are red, although other varieties also can be found in the state.

The Invention

UW-Madison researchers have developed a new line of beets. W443 is an inbred table beet line possessing excellent exterior smoothness and very good uniformity of type. In addition, W443 has mostly multigerm seed with a small portion of duogerm, a round root, green foliage and a good crown. It was derived from the cross W429 x W364. W364 is an inbred line previously released by the University of Wisconsin Table Beet Breeding Program that is multigerm with a smooth, uniform root. For information on table beet line W429, see WARF reference number P01009US. W443A is a sterile genotype with pinkish-brown anthers and 443B is the maintainer genotype.

Applications

- Suitable for use in both fresh market and processing table beet hybrid cultivars

Key Benefits

- Exceptional exterior smoothness and uniformity of type
- Possesses multigerm seed (with a small portion of duogerm), green foliage, a round root and a good crown

Additional Information

For More Information About the Inventors

- [Irwin Goldman](#)

Related Technologies

- [For additional information on germplasm available from the University of Wisconsin Table Beet Breeding Program, see http://www.hort.wisc.edu/Goldman/lab/beet.htm.](http://www.hort.wisc.edu/Goldman/lab/beet.htm)

Tech Fields

- [Animals, Agriculture & Food : Plant varieties](#)

For current licensing status, please contact Emily Bauer at emily@warf.org or 608-960-9842

We use cookies on this site to enhance your experience and improve our marketing efforts. By continuing to browse without changing your browser settings to block or delete cookies, you agree to the storing of cookies and related technologies on your device. [See our privacy policy.](#)

OK



WARF
Wisconsin Alumni Research Foundation

| info@warf.org | 608.960.9850